REGULATOR STATION INSPECTION										
COMPANY: DIVISION:										
REGULATOR STATI	ATION LOCATION:				INSPECTION DATE:					
Make & Type	Body size	Orifice size	Spring range		MAOP outlet		g Pressure Max. OUT	Set point	Supplie	
									Yes 1	
Capacity calculation at Max. inlet pressure				Inspection procedures						
RELIEF STATION LOCATION: INSPECTION DATE:										
Make & Type	Body size	Downstream MAOP		MAX. build-up				Set point	Suppliers equipment	
								Yes No		
Capacity calculation				Inspection procedures						
								DATE:		
Make & Type	Body size	Orifice size	Spring range	Reg. N inlet	IAOP outlet	Operating Max. IN	Pressure Max. OUT	Set point	Supplie equipm	
								Yes No		
Capacity calculation at Max. inlet pressure Inspection procedures										
RELIEF STATION LOCATION: INSPECTION DATE:										
Make & Type	Type Body Downstream size MAOP			MAX. build-up		,		Set point	Suppliers equipment	
									Yes No	
Capacity calculation				Inspection procedures						
Reg. & R.V. location: Building	ng 🔲	locked?	Yes No	Feno	ed area	locked?	Yes No	Other:		
		OK 1	Needs v	vork					YES	NO
Equipment painted  Area free from weeds, grass etc.			Atmospheric corrosion (pitting) Relief valve, block valve locked open							
and the last				By-pass locked Vent protected from weather						Ä
					6 ft. R.V. stack					
					Line marker sign Line marker sign w/phone #					0000000
					Control line valve locked					